

Notice is hereby given to John M Armstrong Jefferson
Hensley Andrew Miller & Richard Stephens that I will
Together with the County Surveyor of Monroe County Indiana pro-
ceed to run relocate all the lines and corners necessary to be done
in Section No 4 Township No 8 North of Range No one East on
the 23rd day of May 1864 and will continue from day to day until
all shall be completed Said Survey to begin at 10 o'clock on said
day and to meet at house of said Richard Stephens.

+ this May 4th A.D. 1864

Lawson Burnett

I hereby certify that the foregoing Notice is a true copy
Given under my hand and Seal of office this May
23rd A.D. 1864.

James H. Spencer
Monroe County Surveyor

June 8th A.D. 1864.

the following is the Survey of a certain road in Salt Creek Township
Monroe County Indiana commonly known and designated as the
deer lick road. See County Commissioners records pages No
+ Beginning at a point on the Searbrough & Bowls Mill road &
near the house of Katherine McQueen running thence $880\frac{1}{2}$ ft 83.
poles 14. links, then $817\frac{1}{2}$ ft 13. poles 17. links then $810\frac{1}{2}$ ft 13. poles
2. links then $826\frac{1}{2}$ ft 14 poles 13 links then $829\frac{1}{2}$ ft 12. poles 1
link then $825\frac{1}{2}$ ft 24 poles then South $831\frac{1}{2}$ ft 5 poles 12 links
to the north bank or ~~bank~~ margin of the Nashville fork of Salt
creek, then $887\frac{1}{2}$ ft 4. poles across Salt creek to the south margin
of said stream at low water side then $172\frac{1}{2}$ ft 5 poles 8 links
then $148\frac{1}{2}$ ft 4. poles then $15\frac{1}{2}$ ft 4. poles then $159\frac{1}{2}$ ft 4. poles
then $188\frac{1}{2}$ ft 4. poles then $848\frac{1}{2}$ ft 5 poles 10 links then $873\frac{1}{2}$ ft
5. poles then $889\frac{1}{2}$ ft 9 poles 12 links then $859\frac{1}{2}$ ft 3 poles 5 links
then $885\frac{1}{2}$ ft 66. poles 10 links then $85\frac{1}{2}$ ft 8 13. poles 5 links then
 $827\frac{1}{2}$ ft 6 poles 16. links then $186\frac{1}{2}$ ft 8 poles 14 links then $176\frac{1}{2}$ ft
12. poles 10 links then $182\frac{1}{2}$ ft 12 poles 8 links then $179\frac{1}{2}$ ft 13. poles
4. links then $189\frac{1}{2}$ ft 22. poles 6 links then $876\frac{1}{2}$ ft 13. poles 12 links
then $841\frac{1}{2}$ ft 12 poles 22. links then $175\frac{1}{2}$ ft 6 poles 18 links then $845\frac{1}{2}$ ft
5 poles 12 links then $175\frac{1}{2}$ ft 12 poles then $882\frac{1}{2}$ ft 4. poles then
 $164\frac{1}{2}$ ft 4. poles 23. links then $867\frac{1}{2}$ ft 4. poles 19 links then $873\frac{1}{2}$ ft
6 poles then $177\frac{1}{2}$ ft 20 poles 20 links then $175\frac{1}{2}$ ft 54. poles
23. links then $181\frac{1}{2}$ ft 15 poles 4. links then $179\frac{1}{2}$ ft 9. poles
10 links then $176\frac{1}{2}$ ft 13. poles 14. links then $164\frac{1}{2}$ ft 9 poles